



FM Reception Function Mass Storage Hard Disk 9 Languages Support

Built-in 20GB HDD

Contents

Preparations Safety Instructions Battery Charger Safety Charging the Battery Features 8 Components **Connection to Computer** Connecting yepp to PC Manual Installation of USB Driver Disconnecting the USB cable Using yepp station..... Transferring Music to Your vepp **Basic Usage** Listening to Music with vepp Setting up Volume/Hold Function Changing Modes Loop Repeating Searching Within Music Files Listening to FM Radio Encoding FM

Additional Usage

Setting the Menu	4
Managing Files	4
Changing Playlist	
Editing Playlist	
Searching and Adding Music Files	
To Playback Repeatedly	
Setting EQ	
Setting Recording	
Setting the Menu Language	
Setting My Options (Screen Setting)	
Restoring Default Settings	5

Appendix

MENU	Table	

Customer Support

Troubleshooting	58
Specifications	60

Safety Instructions

Please read and understand all the instructions to avoid injury to yourself and damage to the device

Do not expose to extreme temperatures (above 95°F or below 23°F). Do not expose to moisture.	Do not apply excessive pressure to the device. Do not drop the player.	Do not let any foreign matter spill into the device.
	W	4,00
Do not place heavy objects on top of the device.	Do not expose to chemicals such as benzene and thinners.	Do not expose to direct sunlight or heat sources.
Do not store in dusty areas.	Do not try to disassemble and repair the device yourself.	Do not use the unit near any appliance that generates a strong magnetic field.

Earphones

Follow Traffic Safety Instructions

- Do not use earphones while driving an automobile or riding a bicycle.
- It is not safe to listen at high volume while walking down the street, especially while crossing at intersections.

Protect your ears

- Do not turn the volume too high.
- Doctors warn against prolonged exposure to high volume.
- If you have ringing in your ears, turn the volume down or discontinue listening.

Ambient Operating Conditions

Ambient temperature: 5°C ~ 35°C (41°F ~ 95°F)
 Humidity : 10 ~ 75%

Environmental Information

- Follow local guidelines for waste disposal when discarding packages, batteries, and old electronic appliances.
- Your player is packaged with cardboard, polyethylene, etc. and does not use any unnecessary materials

Battery Charger Safety



CAUTION

RISK OF ELECTRIC SHOCK. DO NOT OPEN





The uninsulated parts inside the charger could cause electric shock.

For your safety, do not open the case of the charger.



Read this User Manual to prevent any problems that may occur while using the charger.

Warning

• Use the charger away from water sources to avoid fire or electric shock.

Caution

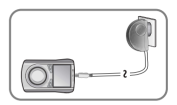
- Use the charger only with a power outlet that matches the shape of the converter's plug to avoid electric shock.
- Make sure that the charger's plug is inserted all the way into the outlet.

Charging the Battery

A charger is supplied with your YP-900 Player.

Plug the charger into a wall outlet.

- Red light indicates that the battery is being charged.
- Green light indicates that the battery is fully charged after charging.
- # If the red light starts to blink, please try again to connect the charger properly.



Caution

- Do not charge longer than the specified charge time to avoid risk of fire.
- Do not plug several devices into the same outlet.
- Do not use a rechargeable battery or charger that is defective.
- When using the rechargeable battery for the first time or after several months of non-use, fully charge it first.
- Do not charge the rechargeable battery for more than 12 hours.
- Overcharging or overdischarging will reduce the battery life.
- The rechargeable battery is a consumable item and its capacity will decrease gradually.
- To prolong the life of your battery, use the fully charged battery until it is completely
 discharged, and then fully charge it again before use. If you charge the battery that is not
 completely drained, the battery operating time will decrease. In this case, fully cycle (fully
 charge and then fully discharge) the battery several times.
- Do not let metallic objects, such as necklaces or coins, come into contact with the terminals (metallic parts) of the charger and the built-in rechargeable battery.
 A fire or electric shock may result.

DIGITAL SOUND Yepp'

Mass Storage Hard Disk

You can use the built-in hard drive to store your entire music library, plus use it as an external drive on your PC to store other data files.

Encoding Function Support

You can convert music from CDs, cassettes, and radio into MP3 files without a PC.

DIGITAL SOUND Yepp'

Upgrade Function Support

You can upgrade the driver program stored on the player. Example) Upgrade notices about addition of new functions and Codecs will be posted at http://www.samsungelectronics.com.hk Visit us often for updates.

MP3 & WMA Playback

The player supports playback of both MP3 and WMA.

High Speed Transfer via USB 2.0

Maximum transfer speed of 120 Mbps.

DIGITAL SOUND Yepp'

High-Fidelity Sound

The player has a built-in equalizer to adjust sound to your preference.

Built-in Rechargeable Li-Polymer Battery

The built-in rechargeable lithium battery provides up to 10 hours of play time.

Components











Line-In Cable

Player







Charger



Installation CD

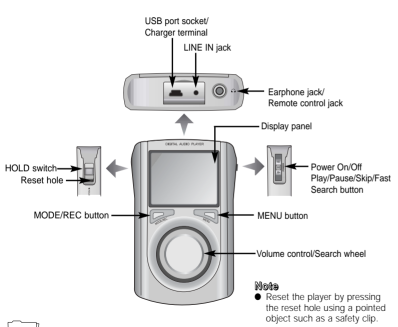


Carrying Case

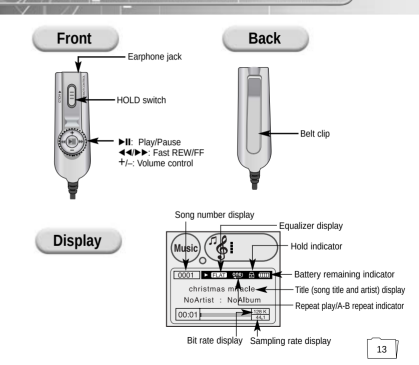
Model	YP-900 GS
Built-in memory	20GB

 The appearance of the accessories shown is subject to change for product improvement without prior notice.

Location of Controls (yepp)



Location of Controls (Remote Control)



Connecting yepp to PC

Be sure to install yepp station before you connect the yepp player to your PC. If the "Add New Hardware Wizard" appears, click [Cancel] and then install yepp station.

System Requirements.

Your PC system must meet the following requirements:

- Pentium 133MHz or greater
- Windows 98 SE/ME/2000/XP
- 50MB of available hard disk space
- CD-ROM drive (double speed or greater)
- USB port (2.0/1.1) supported
- VGA graphic

Mote

 If your PC supports USB 2.0, you can use the yepp player at a faster speed.

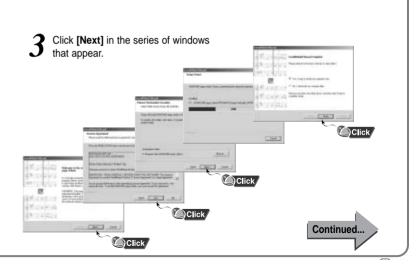
Installing software

Insert the Installation CD into CD-ROM drive. The picture shown below appears. Select a language.



2 Select [yepp station Install].





Connecting yepp to PC with USB cable

- **4** Charge the battery on the yepp player, and then press ►II to turn on the power.
- 5 Connect one end of the USB cable to the USB port on your PC.
- Open the yepp player's upper door and connect the other end of the USB cable to the USB cable socket.
- A message appears, indicating that a new device has been found, and the USB driver will be installed. If the USB driver does not install automatically, restart your PC and try again.



Once the USB driver is installed, "SAMSUNG YP-900" or "USB Mass Storage Device" appears in Device Manager.

Note

How to check USB driver

Windows 98:

Control Panel → System → Device Manager

Windows 2000 Professional:

Control Panel → System → Hardware → Device Manager

Windows XP Professional:

Control Panel → Performance and Maintenance → System → Hardware → Device Manager



If the USB driver does not show as installed in Device Manager, refer to the section on "Manual Installation of USB Driver".

Manual Installation of USB Driver

If the USB driver has been installed successfully, skip to page 23 on "Using yepp station". Refer to the following procedure only if the USB driver is not installed automatically.

Check the device manager.

Windows 98,ME:

Control Panel \rightarrow System \rightarrow Device Manager

Windows 2000 Professional:

Control Panel \rightarrow System \rightarrow Hardware \rightarrow

Device Manager

Windows XP Professional:

Control Panel → System → Hardware →

Device Manager

2 Check if there is a device listed with an exclamation point or a question mark (displayed as unknown device or USB device).

3 Double click on the device listed with an exclamation point or a question mark.

Note

- If you are using Windows 2000 and your version of Windows does not recognize the USB driver, please download and install the latest service pack from windowsupdate.microsoft.com
- The installation method may vary depending on the type of PC or operating system.
 Contact your PC dealer or service center for installation information.
- If errors occur continuously when you install the USB driver, reconnect the USB cable after rebooting your system.



4 After selecting the driver, click on [Update Driver].



5 Select a compatible driver, click on [Next] to finish.







In Windows 98 SE

Click [Next] button in the series of windows that appear.

Insert the Installation CD-ROM into the CD-ROM drive, and then click [Browse]. Select the "**Drivers**" folder on the CD-ROM, and then click **[Next]**.







You must reboot your computer to complete the installation.

Disconnecting the USB cable

After completing the file transmission, you must disconnect the cable in the following way:

Double-click on the green arrow in the taskbar on the bottom right of the window. Disconnect the USB cable.



2 Select the USB device, and then press the [Stop] button.



Using yepp station

The Source Window

My Library

- The storage contains information on the music clips in your PC, Audio CD, and yepp.
- Using the music clips in My Library, you may build your own Playlist, or transfer to a writable CD, yepp.
- CD Rom: Contains the information on an Audio CD.
- My Playlist: List of the music clips selected to play, in the yepp station.
- My yepp: Displayed only when the yepp is connected, shows the information for the music clips in the yepp.
- External Playlists: Shows the external Playlists available for the yepp.

Note:

When you click on each item, the information for the respective music file is shown.



Turn on the yepp player and connect it to your PC.

Run yepp station.

- Select the desired Play mode.
- Play (): Plays the selected track.
- Pause (): Temporarily stops playback.
- Stop (): Stops playback.
- Previous Track (): Plays the previous track.
- Next Track (): Plays the next track.
- Mute (): Toggles Mute on or off.
- Volume (_____): Controls the volume level.
- Shuffle (
): Plays songs randomly.
- Repeat (): Toggles among Repeat Once, Repeat All, and None.
- Mode (4): Toggles between Mini mode and Full Screen mode.
- EQ/FX (ᠬᠠ): Allows you to select the desired Equalizer mode and Effect Mixer.
- Search Bar (): Allows you to quickly locate the specific section you want.

Note

• For detailed operation instructions, refer to Help in yepp station.



Run yepp station.

• Click on the **HELP** button to select the desired item.



- yepp station Help: Provides detailed help information.
- SAMSUNG Web Site: Takes you to the Samsung website.
- Gracenote Web Site: Takes you to the Gracenote website.
- Option: You can set the yepp station as your default media player.
- Recover yepp HDD: Recovers yepp system files. (Only System Files will be recovered.)
- **Upgrade Firmware**: Allows you to upgrade the yepp player's operating system.
- **About**: Displays copyright and version information about yepp station.

Mote

- For detailed operation instructions, refer to Help in yepp station.
- When recovery of the yepp system is required:

If the yepp has been formatted in Windows Explorer or the System folder of your yepp has been deleted, proceed with system recovery.



7 TO 10 TO 1

Run yepp station.

• Click on the Option button to select the desired item.





General

When AUTO CD PLAY is selected, standard CDs will be played by yepp station.



File Types

Select the checkbox to make yepp station the default player for MP3, WMA, CDA, and WAV files.

Note

• For detailed operation instructions, refer to Help in yepp station.

Run yepp station.

Select the desired additional function.



- CREATE PLAYLIST (): Allows you to create a playlist.
- CREATE CD (): Allows you to create your own music CDs.
- ID3 TAG EDIT (ID3): Allows you to edit ID3 tags.
- UPDATE MEDIA (): Allows you to update the media library.
- DEVICE CONTROL (): Allows you to transfer music files between the yepp player and your PC.
- RECORD (): Allows you to convert common audio files into WMA files.

Note

For detailed operation instructions, refer to Help in yepp station.

Transferring Music to Your yepp

To play back music files (mp3, wma) stored in your PC using your yepp, transfer those music files to your yepp, using the yepp station, by following these steps:

- 1. "Adding Music Files" → 2. "Transferring Music Files" →
- 3. "Creating a Playlist"

Caution

 yepp cannot play back music files copied into the yepp folder using Windows Explorer, instead of yepp station.

Turn on the yepp player and connect it to your PC.

1. Adding Music Files



- 1. Click ADD MUSIC (
).
- 2. Click on the folder in which the music you want to add is located.
 - When you click OK, music files that can be played by yepp station will be displayed.
- Click Delete to delete the music files you don't want to add, and then click ADD MUSIC.
 - The selected music files will be added to My Library.

Mote

- To transfer music files to your yepp from the PC, "Adding Music Files" must be used.
- For detailed operation instructions, refer to Help in yepp station.



2. Transferring Music Files



- 1. Select the music files to be transferred in your Playlist or My Library.
- 2. Click DEVICE CONTROL ().
- A Transfer window will appear.
- 3. Click TRANSFER.
- The music files you have selected will be transferred to the yepp player.

Note

- Transferred music files are found in the folder System\MUSIC\ under the YEPP(E:) or YEPP(F:) drive in Windows Explorer.
- You also can transfer WAV files from the yepp player to yepp station in the same way as above.
- For detailed operation instructions, refer to Help in yepp station.

3. Creating a Playlist



- 1. Select the music that you want to include in your playlist.
 - \bullet To select multiple music files, click on the desired songs while holding the Ctrl key.
 - Select music clips in "My yepp" for your Playlist.
- 2. Click CREATE PLAYLIST ().
 - A new playlist including selected music files will be created under External Playlists.
- 3. Position the cursor over "Untitled", and then right-click your mouse.
- Delete Playlist: Allows you to delete the playlist you created.
- Rename Playlist: Allows you to change the name of the playlist.
- Show ID3 TAG: Allows you to view ID3 tag information about the songs contained in the playlist.
- Play: Plays the music in the playlist.

Note

- For detailed operation instructions, refer to Help in yepp station.
- If no playlist exists, up to 10 music files are stored in the MyMusicPL folder automatically.

Listening to Music with yepp

Be sure that your yepp is charged, and properly connect the earphones.

After the transfer from yepp station, be sure that the playlist exists before listening to the music files.

Turning Power On and Off

Power On: Press and hold the ►II button to turn on the power.

Power Off: While in Pause mode, press and hold the ▶II button to turn off the power.

Playing Music

Press the ►II button to play music.

Pausing Music

Press the ►II button to pause playback.

• While in Pause mode, briefly press ►II again to resume playback.





Note

• Hard disk consume more power than products that employ memory. Therefore, to prolong your battery operating time, only those music files or data to be played are read in and stored into cache RAM (buffer), and power to the thard disk is cut off. To read in other music files or data only, power needs to be supplied to the hard disk again and after a warm up it will take a few seconds to a few minutes depending on the size of the data to be read.

Setting up Volume/Hold Function

Adjusting the Volume

During playback, turn the Volume Control/Search wheel on the main unit to adjust the volume.

Note

- The volume can be adjusted between 0 and 20.
- You can control the volume using the remote control.



HOLD Function

If you set the hold function, all buttons will be disabled during playback.

Hold Function of the Main Unit

Activate on the main unit.

- ** All buttons on the main unit will be disabled, and only the buttons on the remote control can be used for input.
- When you activate the Hold switch, a "Hold" message appears on the display panel.
- * appears on the screen.

Hold Function of the Remote Control

Activate on the remote control.

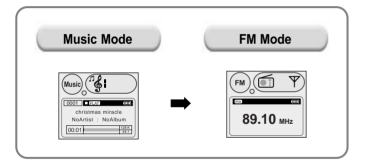
** All buttons on the remote control will be disabled, and only the buttons on the main unit can be used for input.

Note

- To turn on the power with the remote control while the main unit is in locked mode, press and hold the
 - ▶II button on the remote control.

Changing Modes

▶ While in Stop mode, briefly press the MODE/REC button. Each time the button is pressed, the mode toggles between "Music" and "FM".



Loop Repeating

Loop Function

Start Point

During playback, briefly press the **MODE/REC** button on the main unit at the start point of the section you would like to repeat.

appears on the display panel.



End Point

Briefly press the **MODE/REC** button again at the end point of the section you want to repeat.

(A-B) appears on the display panel.

The specified section will be played repeatedly.



Mote

To cancel A-B Repeat, briefly press the MODE/REC button once more.

Encoding MP3s

Note

- Before you begin encoding, verify that the battery is fully charged, otherwise your encoding may not complete successfully.
- Available encoding time is displayed at the center right of the unit when encoding starts.
 If there is no remaining capacity, encoding stops automatically.

1 While in Music mode, use the Line-In cable to connect the main unit's LINE IN jack and the LINE OUT jack of your external audio device.



Press and hold the MODE/REC button to start encoding.

3 Press the MODE/REC button again to stop encoding.

A new MP3 file will be created.

- Files are recorded and renamed M0001.mp3, M0002.mp3, and so on.
- An encoded MP3 file is automatically added to the current playlist.







Caution

- Do not disconnect the Line-In cable during encoding.
- Set the volume of the externel audio device to an appropriate level before you start encoding.
 If the volume level is set too high, the sound quality of the encoded file may be poor.
- Only a yepp can play back files encoded by a yepp.

Note

 MP3 encoded files are found in the folder System\MUSIC\ under the YEPP(E:) or YEPP(F:) drive in Windows Explorer.

Searching Within Music Files

Note

- When playing a VBR file, even if you press ◄◄ within 5 seconds after the start of playback, the previous song may not be played.
- The actual play time and the time displayed on the main unit may differ for VBR files.
- VBR (Variable Bit Rate) File:
 An MP3 file that has varying compression ratios according to the song's progress.

Searching for Specfic Parts During Playback

 During playback, pull and hold the ◄◄/▶▶ button to forward or reverse search the currently playing file.

Searching for Music Files During Playback

- During playback, briefly pull the ►► button to play the next track in the playlist.
- Briefly pull the ◄◄ button to play the previous track in the playlist.
- Pull the ◄◄ button briefly within 5 seconds from the start of the track to play the previous track. Pull the
 ◄◄ button briefly after 5 seconds from the start of the track to play from the beginning of the current track.

Searching for Music Files in Stop Mode

 While in Stop mode, pull the ◄◄/ ►► button to move to the previous or next track in the playlist and play it automatically.

Searching for Music Files in the Current Playlist

- Press and hold the MENU button to display the current playlist, and select the desired track by using the Search Wheel, then press the
- ▶II button to play back.
- Press the **MODE/REC** button to go to the main display.



Listening to FM Radio

Switching to FM Mode

Press the **MODE/REC** button in stop mode.



Tuning into a Station Automatically

Pull and hold the ◀◀/ ▶▶ button.
You can locate a station automatically.



Tuning into a Station Manually

Briefly pull the ◀◀ / ▶▶ button.

You can search for a station manually.

Presetting FM Stations

- At the station you want to preset, press and hold the ►II button.
- 2 Pull the ◄◄/ ►► button to select the location to which you want to store the station.
- Press the ►II button to store the selected station.
- Press the ►II button to display PRESET, and use the ◀◀/►► button to locate a stored station.



Mote

- To delete a station, press and hold the MODE button in PRESET mode.
- You can preset up to 40 stations.
- You can preset a new station into the location that already has a station stored
- If you delete a number from the preset stations, the order of the stations will be rearranged.

Encoding FM

Press the MODE/REC button during FM reception.

 The current FM broadcast will be encoded into an MP3 file.

Press the **MODE/REC** button again.

- Encoding stops and the file is created.
- Files are stored in the order of M001, M002, M003, etc., and will stop when memory becomes "Full".
- Any encoded file from an FM station will be added to your current playlist automatically.

Caution

- Only a yepp can play back the files encoded a yepp.
- FM encoded files are found in the folder System\MUSIC\ under the YEPP(E:) or YEPP(F:) drive in Windows Explorer.

Setting the Menu

Press the MENU button to switch to MENU mode.

Use the Search wheel to select the menu you want, and then briefly press the **MENU** button.

• Press the MODE/REC button to go to the upper menu.



- Set Playlist: Select this if you want to select the music files that you want to play.
- Search Title: Select this if you want to select the desired music file by its title.
- Search Artist: Select this if you want to select the music files by artist.
- Search Genre: Select this if you want to select the music files by genre.
- Search Album: Select this if you want to select the music files by album.
- yepp Setup: Select this if you want to change the main unit's settings.
- Exit Menu: Select this to exit from the menu.

Managing Files

Changing Playlist

- In the MENU, use the Search wheel to select Set Playlist, and then press the MENU button.
- In the Set Playlist, use the Search wheel to select Change Playlist, and then press the MENU button.
- 3 Use the Search wheel to select the file you want to change, and then press the MENU button once.
- When "Are you sure you want to change with My MusicPL?" appears, select "YES" to change and select "NO" to cancel, and then briefly press the **MENU** button.
 - The playlist changes.



Editing Playlist

- In the MENU, use the Search wheel to select Set Playlist, and then press the **MENU** button.
- In the Set Playlist, use the Search wheel to select Edit Playlist, and then press the **MENU** button.
- 3 Use the Search wheel to select the desired file, and then press the **MENU** button. If you want to cancel, press the **MENU** button again.
 - Only the files stored in the playlist will be played.
- Press the MODE/REC button to go to the upper menu.



Mote

- You can also edit your playlist using yepp station.
- The more the files are on the main unit, the longer it takes for the files to be displayed on the edit window.

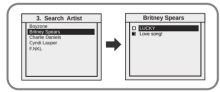


Searching for and Selecting Music Files

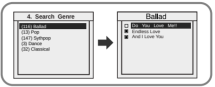
In the MENU, use the Search wheel to select the music file search and add method you want. The Search function is not supported for files having no ID3 Tag Information.



- Search Title: Shows the song title from the ID3 tag information stored in the music file.
- You can use the Search wheel to move, and then press the MENU button to select the song title to delete or add.
- Press the MODE/REC button to go to the upper menu.



- Search Artist: Shows the artist name from the ID3 tag information stored in the music file.
- If you select an artist's name, song titles that correspond to that artist name will be displayed.
- You can select the song title to add or delete.
- Press the MODE/REC button to go to the upper menu.



- Search Genre: Shows the genre name from the ID3 tag information stored in the music file.
- If you select a genre name, song titles corresponding to that genre will be displayed.
- You can select the song title to add or delete.
- Press the MODE/REC button to go to the upper menu.

Note

• When searching by genre, the numbers in front of genre names are genre indexing numbers supported by Winamp.



- Search Album: Shows the album title from the ID3 tag information stored in the music file.
- If you select an album name, song titles corresponding to that album will be displayed.
- You can select the song title to add or delete.
- Press the MODE/REC button to go to the upper menu.

To Playback Repeatedly

- In the MENU, use the Search wheel to select yepp Setup, and then press the MENU button.
- 2 In yepp Setup, use the Search wheel to select Repeat, and then press the MENU button.
- In Repeat, use the Search wheel to select the desired mode, and then press the **MENU** button to confirm the selection.
 - Press the MODE/REC button to go to the upper menu.



- Normal: Select this to listen to songs in the current playlist one at a time in the given order.
- Repeat 1: Select this to repeatedly play just one track.
- Repeat all: Select this to repeatedly play all tracks in the current playlist.
- Shuffle: Select this to play all stored tracks in random order.
- Intro scan: Select this to play only the beginning section (10 seconds) of all stored tracks.
- Go up: Select this to go to the upper menu.

Note

Normal Play mode will not be indicated on the display panel.

Setting EQ

- In the MENU, use the Search wheel to select yepp Setup, and then press the **MENU** button.
- 2 In yepp Setup, use the Search wheel to select Equalizer, and then press the **MENU** button.
- 3 In Equalizer, use the Search wheel to select EQ mode, and then press the MENU button. Available settings will appear in the following order.





Note

What is DBB?
 DBB is short for Dynamic Bass Booster, which is a bass boosting technology.

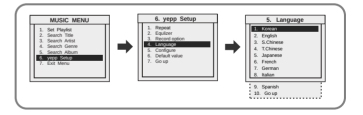
Setting Recording

- In the MENU, use the Search wheel to select yepp Setup, and then press the **MENU** button.
- 2 Use the Search wheel to select Record option, and then press the MENU button.
- 3 Use the Search wheel to select Sampling Rate, Bit Rate, and Monitor Volume, and then briefly press the **MENU** button to make the desired recording setting.
 - Sampling Rate: Each time the MENU button is pressed, the selection toggles between 32KHz and 44KHz.
 - Bit Rate: Each time the MENU button is pressed, the selection as follows:
 96 → 128 → 160Kbps.
 - Monitor Volume: Each press of the MENU button changes the volume 0 → 1 → 2 → ... → 10.
 This only controls the listening volume of the earphones, not the recording level.



Setting the Menu Language

- In the MENU, use the Search wheel to select yepp Setup, and then press the **MENU** button.
- 2 Use the Search wheel to select Language, and then press the MENU button.
- $oldsymbol{3}$ Use the Search wheel to select the desired language, and then press the **MENU** button.
 - The main unit's menu will be displayed in the language of your choice.



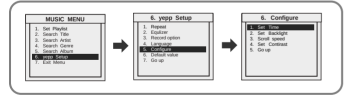
Note

Changing the language may take some time to take effect.

Setting My Options (Screen Setting)

Setting Configuration

- In the MENU, use the Search wheel to select yepp Setup, and then press the **MENU** button.
- 2 Use the Search wheel to select Configure, and then press the MENU button.
- 3 Use the Search wheel to move to the option you want, and then press the MENU button to select it.



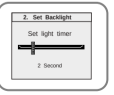
Playback Time Display

- Time elapsed: Displays the current play time.
- Time remaining: Displays the remaining play time.
- Total time: Displays the total play time.



Backlight

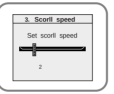
- Use the Search wheel to set the Backlight-On Time.
- The setting range of Backlight-On Time is 0 to 9 seconds.





Scroll Speed

- Use the Search wheel to set Scroll speed.
- The setting range of the scroll speed, which adjusts the speed of the track title flow, is 0 to 9.



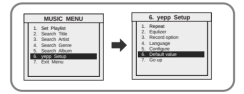
Contrast

- Use the Search wheel to set Contrast.
- The setting range of the contrast, which adjusts the brightness of the screen, is 0 is 9.



Restoring Default Settings

- In the MENU, use the Search wheel to select yepp Setup, and then press the **MENU** button.
- 2 Use the Search wheel to select Default value and then press the MENU button.
 - If you select Default value, all selected settings will be initialized. (Initialized to English only)
- When "Are you sure, you want to change with default value?" appears, select "YES" to change and select "NO" to cancel, and then briefly press the MENU button.



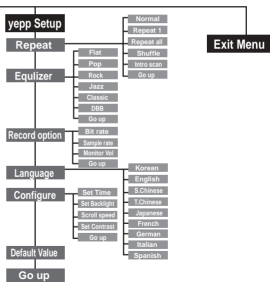
Volume = 9
Repeat = Normal
Scrollspeed = Off
Backlight-On Time = 1Sec
User EQ = Flat
LastPresetNum = 1
Contrast = 3
PreseOn = Off
Lastlanguage = English

Default Settings.

MENU Table



- Press the MENU button to enter MENU mode.
- Use the **MENU** button to select and use the Search wheel to navigate.
- Press the MODE/REC button to go to the upper menu.



Troubleshooting

The player doesn't work. There is nothing showing on the display panel.

Check the battery's power level.

There is no sound even if I press the Play button in Music mode.

- Check if there are MP3 or WMA files on the yepp player.
- Non-playable file format (e.g. MPEG1 LAYER 1 file) cannot be played.
 Delete the file from your PC before using the player.

I cannot download files.

- Check the battery's power level.
- Check if the driver is installed correctly on your PC.
- Check the USB connection between the yepp player and your PC.

The backlight does not come on.

- Check the backlight setting.
- The yepp player is designed to turn off the backlight automatically for longer operating time when the battery's residual voltage is low.

The buttons on the yepp player does not respond.

Check if the Hold switch has not been activated.

The playback time display during playback does not seem right.

• Check if you are not playing a VBR (Variable Bit Rate) file. VBR file is supported only partially.

The LCD window is too dark.

Check the screen brightness control.

During playback, some unknown characters are displayed on the display panel.

Check your font setting.

Song title and artist are not displayed during playback.

Check if your font file has not been damaged.
 Next. connect the vepp player to your PC and launch yepp station to restore the font file.

A "/Noartist/Noalbum" file path appears on the playback screen in place of the selected music file's song title.

 There is no ID3 tag information for the music file. Edit the song title, artist, and album information of the song.

It takes long time when I search songs by Song Title, Artist, or Album.

• If there are too many music files on your hard disk, it will take longer to read them in.

The following is displayed.

- "The image on your hard drive is invalid. Please Update Your Firmware Image" The executable file that runs the yepp player has been damaged. If the player does not boot normally when you press the Reset button, connect the player to your PC and launch yepp station to restore the executable file.
- "The initialization of the hard drive failed. Please charge your battery. Contact vendor if problem persists" During the yepp player boot process, the hard disk could not be operated normally. Check if the battery is completely discharged, and then recharge the battery. If the problem persists, contact the service center.

In each screen mode, the song title, artist, and album text is displayed as " * ".

 Your language selection for the current menu mode is incorrect. In English mode, only English is supported.

Specifications

Model	YP-900
Processor	90Mips RISC
Internal Memory Capacity	20GB(YP-900 GS)
Built-in Rechargeable Battery charging time	4 hours
Built-in Rechargeable Battery Capacity	1300mAh
Voltage	3.7V (Li-Polymer Rechargeable Battery)
Playing time	Maximum Operating Time: 10 hours
Dimensions/Weight	64.6 X 106.5 X 19.8 mm/165g
Case	Aluminum/Plastic
File Transfer Speed	Max. 120 Mbps
Noise Ratio	90dB with 20KHz LPF (based on 1KHz 0dB)
Earphones Jack Output Power	7mW/CH (16)
Output Frequency Range	20Hz~20KHz
Temperature Characteristics	-5 ~ +35°C (23 ~ 95F)
FM Frequency	87.50 ~ 108.00 MHz
FM Signal to Noise Ratio	45 dB
FM T.H.D	1%
FM Useable Sensitiivity	10 dB
File Support	MPEG1/2/2.5 Layer 3 (8Kbps ~ 320Kbps, 8KHz ~ 48 KHz)
	WMA (48Kbps ~ 192Kbps, 8KHz ~ 48KHz)

